

Sheet 1 of 1

) FORMATION DISCLOSURE STATEMENT IN AN APPLICATION Docket Number: G&C 118.7-US-WO

Application Number: 09/720,410

Applicant: Joo Young Chung et al.

Filing Date: December 21, 2000

Group Art Unit: 1642

	Ţ		U.S. PATENT DOCUMENTS			T	
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING APPRO	DATE II PRIATE
•							
 	-					<u> </u>	
	-					_	
				 	<u> </u>		
·		<u> </u>			<u> </u>	<u> </u>	
	T D O C I I C T T T T T T T T T T T T T T T T	FOREIGN PATENTS		CLASS	CHECK ACC	TRANSLATION	
,/	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
\mathcal{M}	WO96/25498 -	08/22/96	PCT				
	WO96/17062 .	06/06/96	PCT				
	WO96/23888	08/08/96	РСТ				
l	WO95/18858 •	07/13/95	PCT				
	WO95/21920,	08/17/95	PCT				
	WO/9526746 '	10/12/95	PCT				
V	0668 352 A1	08/23/95	Europe				
	ОТН	ER DOCUME	NTS (Including Author, Title, Date,	Pertinent Pages,	Etc.)		
11			le, Disulfide, and Glycosylation I				
W			hemistry, 1996, 35(47), 14849-1480 o. 6, February 10, 1997, page 80,			A: Chemica	I
	, Park et a	l., "Identificati	on of Funtionally Important Res	sidues of Huma		ietin", The J	ournal oj
l.	Biological		273, No. 1, January 2, 1998, pp. f N-glycosylation in the Synthesi		and Secretion	of Human	
		∟etal. "Role o	T IN-OLUCOSVIATION IN THE SUITINGS				
	, Sareneva Interfero	on-y", Biochem.	I., (1994) 303, pp. 831-840. of N-glycosylation in the Targeti				

EXAMINER: () ()	DATE CONSIDERED: 11/15/02					
EXAMINER: Internal f reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in						
conformance and not considered. Include copy of this form for next communication to the Applicant.						

*Substitute Disclosure Statement Form (PTO-1449)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

G&C 118.7-US-WO

Roper#4